Applicant: Adiletta et al. Attorney's Docket No.: 10559-075002 Serial No.: 10/615,500 Intel Docket No.: P7567C

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## **CLAIM LISTING**

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claims 1-35. (Cancelled)

- 36. (Amended) A processor chip, comprising:
- a Reduced Instruction Set Computer (RISC) core; and

multiple multi-threaded programmable units communicatively coupled with the Reduced Instruction Set Computer core, each of the <u>respective</u> multiple multi-threaded programmable units comprising a control store, <u>an arithmetic logic unit</u>, and storage for multiple program counters associated with the, <u>respective</u>, multiple threads <u>executed by the respective multi-threaded programmable unit</u>, each of the multi-threaded programmable units having logic to re-enable availability for execution of a one of multiple threads in response to a signal associated with a memory reference issued by the thread.

- 37. (Original). The processor chip of claim 36, wherein each of the multiple multi-threaded programmable units comprises a
- programmable unit having a multi-stage instruction pipeline.
- 38. (Amended) A method, comprising:
  providing instructions for execution by a processor chip, the processor chip comprising:
  - a Reduced Instruction Set Computer (RISC) core; and

multiple multi-threaded programmable units, each of the <u>respective</u> multiple multi-threaded programmable units comprising a control store, <u>an arithmetic logic unit</u>, and storage for multiple program counters associated with the, <u>respective</u>, multiple threads <u>executed by the respective multi-threaded programmable unit</u>, each of the

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multi-threaded programmable units having logic to re-enable availability for execution of a one of multiple threads in response to a signal associated with a memory reference issued by the thread:

wherein at least some of the instructions comprise instructions to handle network protocol data path operations for execution as threads by the multiple multithreaded programmable units.

- 39. (Original) The method of claim 38, wherein at least some of the instructions comprise instructions to handle network protocol exception packets by the Reduced Instruction Set Computer (RISC) core.
  - (Amended) A processor chip, comprising: 40.

multiple multi-threaded programmable units, each of the respective multiple multi-threaded programmable units comprising a control store, an arithmetic logic unit, and storage for multiple program counters associated with the, respective, multiple threads executed by the respective multi-threaded programmable unit, each of the multi-threaded programmable units having logic to re-enable availability for execution of a one of multiple threads in response to a signal associated with a memory reference issued by the thread.

(Original). The processor chip of claim 40, 41. further comprising a Reduced Instruction Set Computer (RISC) core.